

# ISO/TS 15638-9:2013-07 (E)

## Intelligent transport systems - Framework for collaborative Telematics Applications for Regulated commercial freight Vehicles (TARV) - Part 9: Remote electronic tachograph monitoring (RTM)

---

<b>Contents</b>		<b>Page</b>
Foreword .....		v
Introduction .....		vii
<b>1</b>	<b>Scope .....</b>	<b>1</b>
<b>2</b>	<b>Conformance .....</b>	<b>1</b>
<b>3</b>	<b>Normative references .....</b>	<b>2</b>
<b>4</b>	<b>Terms and definitions .....</b>	<b>2</b>
<b>5</b>	<b>Symbols and abbreviated terms .....</b>	<b>7</b>
<b>6</b>	<b>General overview and framework requirements .....</b>	<b>8</b>
<b>7</b>	<b>Requirements for services using generic vehicle data .....</b>	<b>9</b>
<b>8</b>	<b>Application services that require data in addition to basic vehicle data .....</b>	<b>9</b>
8.1	General .....	9
8.2	Quality of service requirements .....	9
8.3	Test requirements .....	9
8.4	Marking, labelling and packaging .....	9
<b>9</b>	<b>Common features of regulated TARV application services .....</b>	<b>9</b>
9.1	General .....	9
9.2	Common role of the jurisdiction, approval authority, service provider and user .....	10
9.3	Common characteristics for instantiations of regulated application services .....	11
9.4	Common sequence of operations for regulated application services .....	11
9.5	Quality of service .....	11
9.6	Information security .....	11
9.7	Data naming content and quality .....	11
9.8	Software engineering quality systems .....	11
9.9	Quality monitoring station .....	11
9.10	Audits .....	11
9.11	Data access control policy .....	11
9.12	Approval of IVSs and service providers .....	11
<b>10</b>	<b>Remote tachograph monitoring (RTM) .....</b>	<b>12</b>
10.1	TARV RTM service description and scope .....	12
10.1.1	TARV RTM use case .....	12
10.1.2	Description of TARV RTM regulated application service .....	12
10.1.3	Description of TARV RTM application service .....	13
10.2	Concept of operations for TARV RTM .....	14
10.2.1	General .....	14
10.2.2	Statement of the goals and objectives of the TARV RTM system .....	14
10.2.3	Strategies, tactics, policies, and constraints affecting the TARV RTM system .....	14
10.2.4	Organisations, activities, and interactions among participants and stakeholders of TARV RTM .....	14

10.2.5	Clear statement of responsibilities and authorities delegated for TARV RTM .....	14
10.2.6	Equipment required for TARV RTM .....	16
10.2.7	Operational processes for the TARV RTM system .....	17
10.2.8	Role of the jurisdiction for TARV RTM .....	17
10.2.9	Role of the TARV RTM prime service provider .....	17
10.2.10	Role of the TARV RTM application service provider .....	17
10.2.11	Role of the TARV RTM user .....	17
10.2.12	Generic characteristics for all instantiations of the TARV remote tachograph monitoring (RTM) application service .....	17
10.3	Sequence of operations for TARV RTM .....	18
10.3.1	General .....	18
10.4	TARV RTM service elements .....	20
10.4.1	TARV RTM service element (SE) 1: Establish `Remote tachograph monitoring' regulations, requirements, and approval arrangements .....	20
10.4.2	TARV RTM SE2: Request system approval .....	20
10.4.3	TARV RTM SE3: User (operator) contracts with prime service provider .....	20
10.4.4	TARV RTM SE4: User (operator) equips vehicle with a digital tachograph .....	20
10.4.5	TARV RTM SE5: User contracts with application service provider .....	20
10.4.6	TARV RTM SE6: application service provider uploads software into the TARV equipped vehicles of the operator .....	20
10.4.7	TARV RTM SE7: Create RTMData file .....	20
10.4.8	TARV RTM SE8: Recording of digital tachograph data .....	21
10.4.9	TARV RTM SE9: Sending digital tachograph data to application service provider .....	21
10.4.10	TARV RTM SE10: `Interrogated' request for tachograph data .....	21
10.4.10	TARV RTM SE11: End of session .....	22
10.5	Generic TARV RTM data naming, content and quality .....	22
10.6	TARV RTM application service specific provisions for quality of service .....	23
10.7	TARV RTM application service specific provisions for test requirements .....	23
10.8	TARV RTM application specific rules for the approval of IVSs and `Service Providers' .....	24
11	Declaration of patents and intellectual property .....	24
Annex A (informative) Independent testing of the protocols defined in this Part of ISO 15638 .....		25
A.1	Objectives .....	25
A.2	TEST SCRIPT 2 Core DataSERVICE : VAM VEHICLE ACCESS MONITORING (CoreData) ..	27
CTP 2.1.1	Instigated Core Data using 2G .....	29
CTP 2.1.2	Interrogated Core Data using 2G .....	31
CTP 2.1.3	Interrogated Core Data using 5.9GHz and responding using 2G or 3G .....	33
CTP 2.2.1	Instigated Core Data using 3G .....	35
CTP 2.2.2	Interrogated at 5.9 GHz and send of Core Data using 3G .....	37
CTP 2.3.1	Instigated Core Data using 802.11p (WAVE) 5.9 GHz .....	39
CTP 2.3.2	Interrogated Core Data using 802.11p (WAVE) 5.9 GHz .....	41
CTP 2.4.1	Instigated Core Data using Mesh WiFi .....	43
CTP 2.4.2	Interrogated Core Data using Mesh WiFi .....	45
Bibliography .....		47